```
FILE 'HOME' ENTERED AT 15:31:34 ON 06 SEP 2006
=> fil .bec
                                               SINCE FILE
                                                               TOTAL
COST IN U.S. DOLLARS
                                                    ENTRY
                                                             SESSION
                                                                0.21
                                                     0.21
FULL ESTIMATED COST
FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
      ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 15:31:49 ON 06 SEP 2006
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.
11 FILES IN THE FILE LIST
=> s il-12 or interleukin-12
FILE 'MEDLINE'
       147170 IL
       828879 12
         9712 IL-12
                (IL(W)12)
       148728 INTERLEUKIN
       828879 12
         8052 INTERLEUKIN-12
                (INTERLEUKIN(W)12)
L1
        11686 IL-12 OR INTERLEUKIN-12
FILE 'SCISEARCH'
       128478 IL
       759234 12
        11113 IL-12
                (IL(W)12)
       142468 INTERLEUKIN
       759234 12
         6153 INTERLEUKIN-12
                (INTERLEUKIN(W)12)
L2
        13141 IL-12 OR INTERLEUKIN-12
FILE 'LIFESCI'
        54037 "IL"
       136118 "12"
         5930 IL-12
                ("IL"(W)"12")
        52693 "INTERLEUKIN"
       136118 "12"
         4633 INTERLEUKIN-12
                ("INTERLEUKIN" (W) "12")
L3
         6552 IL-12 OR INTERLEUKIN-12
FILE 'BIOTECHDS'
         5357 IL
        52465 12
          861 IL-12
                (IL(W)12)
         8079 INTERLEUKIN
        52465 12
          748 INTERLEUKIN-12
                (INTERLEUKIN(W)12)
L4
         1163 IL-12 OR INTERLEUKIN-12
FILE 'BIOSIS'
       145429 IL
       796106 12
```

11871 IL-12

(IL(W)12)

```
199222 INTERLEUKIN
        796106 12
         12175 INTERLEUKIN-12
                  (INTERLEUKIN(W)12)
L5
         14302 IL-12 OR INTERLEUKIN-12
FILE 'EMBASE'
        132495 "IL"
        629689 "12"
          9201 IL-12
                  ("IL"(W)"12")
        174451 "INTERLEUKIN"
        629689 "12"
         13647 INTERLEUKIN-12
                 ("INTERLEUKIN"(W) "12")
         14779 IL-12 OR INTERLEUKIN-12
L6
FILE 'HCAPLUS'
        117632 IL
       1410446 12
         10145 IL-12
                  (IL(W)12)
        148944 INTERLEUKIN
       1410446 12
         12631 INTERLEUKIN-12
                  (INTERLEUKIN(W)12)
         14478 IL-12 OR INTERLEUKIN-12
L7
FILE 'NTIS'
          1660 IL
         88620 12
            56 IL-12
                  (IL(W)12)
           527 INTERLEUKIN
         88620 12
            15 INTERLEUKIN-12
                  (INTERLEUKIN(W)12)
            66 IL-12 OR INTERLEUKIN-12
L8
FILE 'ESBIOBASE'
         65303 IL
        259830 12
          7422 IL-12
                  (IL(W)12)
         58377 INTERLEUKIN
        259830 12
          2755 INTERLEUKIN-12
                  (INTERLEUKIN(W)12)
          8133 IL-12 OR INTERLEUKIN-12
L9
FILE 'BIOTECHNO'
         51803 IL
        132194 12
          4353 IL-12
                  (IL(W)12)
         70465 INTERLEUKIN
        132194 12
          5396 INTERLEUKIN-12
                  (INTERLEUKIN(W)12)
L10
          5949 IL-12 OR INTERLEUKIN-12
FILE 'WPIDS'
         11141 IL
       1922671 12
          1102 IL-12
```

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(IL(W)12)
          8953 INTERLEUKIN
       1922671 12
           579 INTERLEUKIN-12
                  (INTERLEUKIN(W)12)
L11
          1424 IL-12 OR INTERLEUKIN-12
TOTAL FOR ALL FILES
         91673 IL-12 OR INTERLEUKIN-12
=> s l12(10a)(serine or cysteine or cys or ser)
FILE 'MEDLINE'
         92543 SERINE
         66784 CYSTEINE
         13343 CYS
         21836 SER
            27 L1 (10A) (SERINE OR CYSTEINE OR CYS OR SER)
L13
FILE 'SCISEARCH'
         53704 SERINE
         49154 CYSTEINE
         13755 CYS
         22441 SER
            31 L2 (10A) (SERINE OR CYSTEINE OR CYS OR SER)
L14
FILE 'LIFESCI'
         21922 SERINE
         18597 CYSTEINE
          6385 CYS
         10847 SER
L15
            24 L3 (10A) (SERINE OR CYSTEINE OR CYS OR SER)
FILE 'BIOTECHDS'
          5056 SERINE
          4414 CYSTEINE
          2875 CYS
          4932 SER
L16
             3 L4 (10A) (SERINE OR CYSTEINE OR CYS OR SER)
FILE 'BIOSIS'
         70130 SERINE
         60728 CYSTEINE
         14428 CYS
         22674 SER
            25 L5 (10A) (SERINE OR CYSTEINE OR CYS OR SER)
L17
FILE 'EMBASE'
         59543 SERINE
         51519 CYSTEINE
         12011 CYS
         19619 SER
L18
            25 L6 (10A) (SERINE OR CYSTEINE OR CYS OR SER)
FILE 'HCAPLUS'
        108794 SERINE
        102896 CYSTEINE
         20335 CYS
         35505 SER
L19
            41 L7 (10A) (SERINE OR CYSTEINE OR CYS OR SER)
FILE 'NTIS'
           537 SERINE
           492 CYSTEINE
            70 CYS
           410 SER
```

```
FILE 'ESBIOBASE'
         28404 SERINE
         24959 CYSTEINE
          8771 CYS
         13028 SER
            23 L9 (10A) (SERINE OR CYSTEINE OR CYS OR SER)
L21
FILE 'BIOTECHNO'
         28989 SERINE
         22339 CYSTEINE
          7657 CYS
         11924 SER
            15 L10(10A) (SERINE OR CYSTEINE OR CYS OR SER)
L22
FILE 'WPIDS'
          8723 SERINE
          8848 CYSTEINE
          5331 CYS
         10223 SER
             4 L11(10A) (SERINE OR CYSTEINE OR CYS OR SER)
L23
TOTAL FOR ALL FILES
L24
           218 L12(10A) (SERINE OR CYSTEINE OR CYS OR SER)
=> dup rem 124
PROCESSING COMPLETED FOR L24
L25
            57 DUP REM L24 (161 DUPLICATES REMOVED)
=> d 1-10
    ANSWER 1 OF 57 HCAPLUS COPYRIGHT 2006 ACS on STN
     Anti-tumor peptide vaccines targeting Corin
TI
SO
     PCT Int. Appl., 30 pp.
     CODEN: PIXXD2
     Fazio, Vito Michele; Garaci, Enrico; Rasi, Guido; Rinaldi, Monica;
IN
     Sinibaldi, Paola
AN
     2006:656810 HCAPLUS
     145:102123
DN
     PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                           -----
                        ----
                               -----
                                                                  _____
PΙ
     WO 2006070432
                         A2
                              20060706
                                          WO 2005-IT780
                                                                   20051229
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR,
             KZ, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX,
            MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE,
             SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC,
             VN, YU, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
             CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
             GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM
    ANSWER 2 OF 57 HCAPLUS COPYRIGHT 2006 ACS on STN
L25
     CD4 T Cells from Malaria-Nonexposed Individuals Respond to the
TT
     CD36-Binding Domain of Plasmodium falciparum Erythrocyte Membrane
     Protein-1 via an MHC Class II-TCR-Independent Pathway
SO
     Journal of Immunology (2006), 176(9), 5504-5512
     CODEN: JOIMA3; ISSN: 0022-1767
     Ndungu, Francis M.; Sanni, Latifu; Urban, Britta; Stephens, Robin;
ΑU
     Newbold, Christopher I.; Marsh, Kevin; Langhorne, Jean
     2006:352428 HCAPLUS
AN
```

- L25 ANSWER 3 OF 57 MEDLINE on STN DUPLICATE 1
- TI Vaccination with a preparation based on recombinant cysteine peptidases and canine IL-12 does not protect dogs from infection with Leishmania infantum.
- SO Vaccine, (2006 Mar 24) Vol. 24, No. 14, pp. 2460-8. Electronic Publication: 2006-01-04.

 Journal code: 8406899. ISSN: 0264-410X.
- AU Poot J; Spreeuwenberg K; Sanderson S J; Schijns V E C J; Mottram J C; Coombs G H; Vermeulen A N
- AN 2006119221 MEDLINE
- L25 ANSWER 4 OF 57 HCAPLUS COPYRIGHT 2006 ACS on STN
- TI Aziridine-2,3-dicarboxylates, peptidomimetic cysteine protease inhibitors with antileishmanial activity
- SO Antimicrobial Agents and Chemotherapy (2006), 50(7), 2439-2447 CODEN: AMACCQ; ISSN: 0066-4804
- AU Ponte-Sucre, Alicia; Vicik, Radim; Schultheis, Martina; Schirmeister, Tanja; Moll, Heidrun
- AN 2006:681837 HCAPLUS
- L25 ANSWER 5 OF 57 HCAPLUS COPYRIGHT 2006 ACS on STN
- TI Serine protease inhibitors nafamostat mesilate and gabexate mesilate attenuate allergen-induced airway inflammation and eosinophilia in a murine model of asthma
- SO Journal of Allergy and Clinical Immunology (2006), 118(1), 105-112 CODEN: JACIBY; ISSN: 0091-6749
- AU Chen, Chih-Lung; Wang, Shulhn-Der; Zeng, Zhao-Ying; Lin, Kuo-Juei; Kao, Shung-Te; Tani, Thoru; Yu, Chun-Keung; Wang, Jiu-Yao
- AN 2006:665647 HCAPLUS
- L25 ANSWER 6 OF 57 HCAPLUS COPYRIGHT 2006 ACS on STN
- TI Cyclosporin A induces IL-12 production in human monocyte derived dendritic cells via p38MAPK phosphorylation
- SO Niigata Igakkai Zasshi (2006), 120(1), 30-34 CODEN: NIGZAY; ISSN: 0029-0440
- AU Abe, Takashi
- AN 2006:502055 HCAPLUS
- DN 144:480622
- L25 ANSWER 7 OF 57 Elsevier BIOBASE COPYRIGHT 2006 Elsevier Science B.V. on STN
- AN 2006225808 ESBIOBASE
- TI Induction of interleukin-6 release from monocytes by serine proteinases and its potential mechanisms
- AU Li T.; Wang H.; He S.
- CS Prof. S. He, Allergy and Inflammation Research Institute, Key Immunopharmacology Laboratory of Guangdong Province, Shantou University Medical College, 22 Xin-ling Road, Shantou 515031, Guangdong Province, China.
 - E-mail: shoahenghe@hotmail.com
- SO Scandinavian Journal of Immunology, (2006), 64/1 (10-16), 28 reference(s) CODEN: SJIMAX ISSN: 0300-9475 E-ISSN: 1365-3083
- DT Journal; Article
- CY United Kingdom
- LA English
- SL English
- L25 ANSWER 8 OF 57 BIOTECHDS COPYRIGHT 2006 THE THOMSON CORP. on STN
- New peptides from the NS3 protein of hepatitis C virus (HCV), useful for prevention, treatment and diagnosis of HCV infection, particularly for use as vaccines;

vector-mediate host cell gene transfer and expression in host cell for use in recombinant vaccine and gene therapy

```
2005-18121 BIOTECHDS
AN
PΙ
      FR 2862648 27 May 2005
     ANSWER 9 OF 57 HCAPLUS COPYRIGHT 2006 ACS on STN
L25
     Cysteine variants of growth hormone and related proteins and their
ΤI
     therapeutic uses
     U.S. Pat. Appl. Publ., 66 pp., Cont.-in-part of U.S. 6,753,165.
SO
     CODEN: USXXCO
IN
     Cox, George N.
     2005:238410 HCAPLUS
AN
DN
     142:291899
                                DATE
                                           APPLICATION NO.
                                                                   DATE
     PATENT NO.
                        KIND
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                                -----
                                           -----
                                                                   _____
                                         US 2003-685288 20031013
WO 1998-US14497 19980713
                        A1
                                20050317
PΙ
     US 2005058621
                                19990128
     WO 9903887
                         A1
             AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
         W:
             DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG,
             KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
             UA, UG, US, UZ, VN, YU, ZW
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     WO 2000042175
                         A1
                               20000720 WO 2000-US931
            AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
         W:
             DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,
             JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
             MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
             TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                20030819
                                         US 2000-462941
                                                                   20000114
     US 6608183
                         В1
                                          WO 2001-US16088
                                                                   20010516
     WO 2001087925
                          A2
                                20011122
     WO 2001087925
                         A3
                                20020801
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
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             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                         B1
                                20040622
                                          US 2001-889273
     US 6753165
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                                            US 2002-298148
                                                                   20021115
     US 2003171284
                          A1
     US 2003162949
                          A1
                                20030828
                                            US 2003-400377
                                                                   20030326
                                            US 2003-276358
     US 2004018586
                                20040129
                                                                   20030410
                          A1
     ANSWER 10 OF 57 HCAPLUS COPYRIGHT 2006 ACS on STN
L25
     Aggregates of interleukin-2 and sodium dodecyl sulfate
TI
     Ger. Gebrauchsmusterschrift, 40 pp.
SO
     CODEN: GGXXFR
     2005:959704 HCAPLUS
AN
     143:292432
DN
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                   DATE
                         ----
PΙ
     DE 202005001888
                         U1
                                20050901
                                           DE 2005-202005001888 20050207
```

FOURNILLIER A; INCHAUSPE G; MARTIN P

ΑU

=> s 112) and ((serine or cysteine or cys or ser)(8a)(rich or level) or (amino acid)(2a)composition)
UNMATCHED RIGHT PARENTHESIS 'L12) AND'

The number of right parentheses in a query must be equal to the

```
number of left parentheses.
=> s 112 and ((serine or cysteine or cys or ser)(8a)(rich or level) or (amino
acid) (2a) composition)
FILE 'MEDLINE'
         92543 SERINE
         66784 CYSTEINE
         13343 CYS
         21836 SER
         85542 RICH
        731434 LEVEL
          6927 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
        627619 AMINO
       1423028 ACID
        471399 AMINO ACID
                  (AMINO(W)ACID)
        160308 COMPOSITION
          9822 (AMINO ACID) (2A) COMPOSITION
            10 L1 AND ((SERINE OR CYSTEINE OR CYS OR SER)(8A)(RICH OR LEVEL)
L26
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'SCISEARCH'
         53704 SERINE
         49154 CYSTEINE
         13755 CYS
         22441 SER
        157813 RICH
        824194 LEVEL
          6961 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
        396327 AMINO
       1149190 ACID
        209666 AMINO ACID
                  (AMINO(W)ACID)
        378659 COMPOSITION
          6549 (AMINO ACID) (2A) COMPOSITION
            13 L2 AND ((SERINE OR CYSTEINE OR CYS OR SER)(8A)(RICH OR LEVEL)
L27
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'LIFESCI'
         21922 SERINE
         18597 CYSTEINE
          6385 CYS
         10847 SER
         35978 RICH
        191777 LEVEL
          3568 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
        170294 "AMINO"
        304712 "ACID"
        117285 AMINO ACID
                  ("AMINO"(W) "ACID")
         95723 COMPOSITION
          4510 (AMINO ACID) (2A) COMPOSITION
L28
             7 L3 AND ((SERINE OR CYSTEINE OR CYS OR SER)(8A)(RICH OR LEVEL)
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'BIOTECHDS'
          5056 SERINE
          4414 CYSTEINE
          2875 CYS
          4932 SER
          4697 RICH
         30910 LEVEL
           458 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
         68862 AMINO
        141162 ACID
```

```
49599 AMINO ACID
                  (AMINO(W) ACID)
         37352 COMPOSITION
           821 (AMINO ACID) (2A) COMPOSITION
            10 L4 AND ((SERINE OR CYSTEINE OR CYS OR SER)(8A) (RICH OR LEVEL)
L29
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'BIOSIS'
         70130 SERINE
         60728 CYSTEINE
         14428 CYS
         22674 SER
        108891 RICH
        806679 LEVEL
          7606 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
        529886 AMINO
       1264190 ACID
        308849 AMINO ACID
                  (AMINO(W)ACID)
        299652 COMPOSITION
         16514 (AMINO ACID) (2A) COMPOSITION
            11 L5 AND ((SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
L30
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'EMBASE'
         59543 SERINE
         51519 CYSTEINE
         12011 CYS
         19619 SER
         77161 RICH
       1168014 LEVEL
          6139 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
        435910 "AMINO"
       1416657 "ACID"
        294778 AMINO ACID
                 ("AMINO"(W) "ACID")
        145643 COMPOSITION
         10564 (AMINO ACID) (2A) COMPOSITION
            14 L6 AND ((SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
L31
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'HCAPLUS'
        108794 SERINE
        102896 CYSTEINE
         20335 CYS
         35505 SER
        283650 RICH
       1338403 LEVEL
          9206 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
       1084700 AMINO
       4203947 ACID
        539598 AMINO ACID
                 (AMINO(W)ACID)
        661965 COMPOSITION
       1416525 COMPN
       1817161 COMPOSITION
                  (COMPOSITION OR COMPN)
         29152 (AMINO ACID) (2A) COMPOSITION
            27 L7 AND ((SERINE OR CYSTEINE OR CYS OR SER)(8A)(RICH OR LEVEL)
L32
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'NTIS'
           537 SERINE
           492 CYSTEINE
            70 CYS
```

```
410 SER
          9384 RICH
        147199 LEVEL
            44 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
          7002 AMINO
         44050 ACID
          2476 AMINO ACID
                  (AMINO(W)ACID)
         63264 COMPOSITION
           167 (AMINO ACID) (2A) COMPOSITION
             O L8 AND ((SERINE OR CYSTEINE OR CYS OR SER)(8A)(RICH OR LEVEL)
L33
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'ESBIOBASE'
         28404 SERINE
         24959 CYSTEINE
          8771 CYS
         13028 SER
         47937 RICH
        273070 LEVEL
          4618 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
        184733 AMINO
        353034 ACID
        102749 AMINO ACID
                  (AMINO(W)ACID)
         83722 COMPOSITION
          2141 (AMINO ACID) (2A) COMPOSITION
             9 L9 AND ((SERINE OR CYSTEINE OR CYS OR SER)(8A)(RICH OR LEVEL)
L34
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'BIOTECHNO'
         28989 SERINE
         22339 CYSTEINE
          7657 CYS
         11924 SER
         29372 RICH
        204610 LEVEL
          4230 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
        204625 AMINO
        349810 ACID
        154660 AMINO ACID
                  (AMINO(W)ACID)
         36875 COMPOSITION
          5058 (AMINO ACID) (2A) COMPOSITION
             6 L10 AND ((SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
L35
               OR (AMINO ACID) (2A) COMPOSITION)
FILE 'WPIDS'
          8723 SERINE
          8848 CYSTEINE
          5331 CYS
         10223 SER
         34981 RICH
        561198 LEVEL
           404 (SERINE OR CYSTEINE OR CYS OR SER) (8A) (RICH OR LEVEL)
        252115 AMINO
        962731 ACID
         71870 AMINO ACID
                  (AMINO(W) ACID)
        711463 COMPOSITION
          8956 COMPN
        388445 COMPSN
        858167 COMPOSITION
                  (COMPOSITION OR COMPN OR COMPSN)
          1051 (AMINO ACID) (2A) COMPOSITION
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12 L11 AND ((SERINE OR CYSTEINE OR CYS OR SER)(8A)(RICH OR LEVEL)
OR (AMINO ACID)(2A)COMPOSITION)

TOTAL FOR ALL FILES

L37 119 L12 AND ((SERINE OR CYSTEINE OR CYS OR SER)(8A)(RICH OR LEVEL)
OR (AMINO ACID)(2A) COMPOSITION)

=> s 137 not 2006/py

FILE 'MEDLINE'

L36

433487 2006/PY

(20060000-20069999/PY)

L38 8 L26 NOT 2006/PY

FILE 'SCISEARCH'

674740 2006/PY

(20060000-20069999/PY)

L39 11 L27 NOT 2006/PY

FILE 'LIFESCI'

26302 2006/PY

L40 7 L28 NOT 2006/PY

FILE 'BIOTECHDS'

15234 2006/PY

L41 10 L29 NOT 2006/PY

FILE 'BIOSIS'

189563 2006/PY

L42 11 L30 NOT 2006/PY

FILE 'EMBASE'

345532 2006/PY

L43 12 L31 NOT 2006/PY

FILE 'HCAPLUS'

863414 2006/PY

L44 23 L32 NOT 2006/PY

FILE 'NTIS'

3328 2006/PY

L45 0 L33 NOT 2006/PY

FILE 'ESBIOBASE'

211663 2006/PY

L46 7 L34 NOT 2006/PY

FILE 'BIOTECHNO'

0 2006/PY

L47 6 L35 NOT 2006/PY

FILE 'WPIDS'

846644 2006/PY

L48 7 L36 NOT 2006/PY

TOTAL FOR ALL FILES

L49 102 L37 NOT 2006/PY

=> dup rem 149

PROCESSING COMPLETED FOR L49

L50 41 DUP REM L49 (61 DUPLICATES REMOVED)

=> s cysk or cysteine synthase# or cys k

FILE 'MEDLINE'

79 CYSK

66784 CYSTEINE

```
95885 SYNTHASE#
           240 CYSTEINE SYNTHASE#
                  (CYSTEINE (W) SYNTHASE#)
         13343 CYS
        269458 K
             5 CYS K
                  (CYS (W) K)
L51
           283 CYSK OR CYSTEINE SYNTHASE# OR CYS K
FILE 'SCISEARCH'
            55 CYSK
         49154 CYSTEINE
        112660 SYNTHASE#
           213 CYSTEINE SYNTHASE#
                  (CYSTEINE (W) SYNTHASE#)
         13755 CYS
        661851 K
             5 CYS K
                  (CYS (W) K)
L52
           253 CYSK OR CYSTEINE SYNTHASE# OR CYS K
FILE 'LIFESCI'
            49 CYSK
         18597 "CYSTEINE"
         24832 SYNTHASE#
            93 CYSTEINE SYNTHASE#
                 ("CYSTEINE" (W) SYNTHASE#)
          6385 "CYS"
         89853 "K"
             5 CYS K
                  ("CYS"(W)"K")
L53
           131 CYSK OR CYSTEINE SYNTHASE# OR CYS K
FILE 'BIOTECHDS'
            54 CYSK
          4414 CYSTEINE
          6362 SYNTHASE#
            65 CYSTEINE SYNTHASE#
                  (CYSTEINE (W) SYNTHASE#)
          2875 CYS
          9932 K
             5 CYS K
                  (CYS(W)K)
L54
            92 CYSK OR CYSTEINE SYNTHASE# OR CYS K
FILE 'BIOSIS'
            77 CYSK
         60728 CYSTEINE
        103285 SYNTHASE#
           226 CYSTEINE SYNTHASE#
                  (CYSTEINE (W) SYNTHASE#)
         14428 CYS
        273300 K
            12 CYS K
                  (CYS(W)K)
L55
           289 CYSK OR CYSTEINE SYNTHASE# OR CYS K
FILE 'EMBASE'
            61 CYSK
         51519 "CYSTEINE"
         94938 SYNTHASE#
           204 CYSTEINE SYNTHASE#
                  ("CYSTEINE" (W) SYNTHASE#)
         12011 "CYS"
        268010 "K"
```

```
6 CYS K
                  ("CYS"(W)"K")
           241 CYSK OR CYSTEINE SYNTHASE# OR CYS K
L56
FILE 'HCAPLUS'
           181 CYSK
        102896 CYSTEINE
         99267 SYNTHASE#
           380 CYSTEINE SYNTHASE#
                  (CYSTEINE (W) SYNTHASE#)
         20335 CYS
       1374646 K
             5 CYS K
                  (CYS(W)K)
           480 CYSK OR CYSTEINE SYNTHASE# OR CYS K
L57
FILE 'NTIS'
             0 CYSK
           492 CYSTEINE
           240 SYNTHASE#
             O CYSTEINE SYNTHASE#
                  (CYSTEINE (W) SYNTHASE#)
            70 CYS
         52567 K
             0 CYS K
                  (CYS(W)K)
L58
             O CYSK OR CYSTEINE SYNTHASE# OR CYS K
FILE 'ESBIOBASE'
            44 CYSK
         24959 CYSTEINE
         46832 SYNTHASE#
           107 CYSTEINE SYNTHASE#
                  (CYSTEINE (W) SYNTHASE#)
          8771 CYS
        129049 K
             4 CYS K
                  (CYS (W) K)
           139 CYSK OR CYSTEINE SYNTHASE# OR CYS K
L59
FILE 'BIOTECHNO'
            43 CYSK
         22339 CYSTEINE
         29457 SYNTHASE#
           130 CYSTEINE SYNTHASE#
                  (CYSTEINE (W) SYNTHASE#)
          7657 CYS
         84757 K
             4 CYS K
                  (CYS (W) K)
L60
           155 CYSK OR CYSTEINE SYNTHASE# OR CYS K
FILE 'WPIDS'
            46 CYSK
          8848 CYSTEINE
          5278 SYNTHASE#
            46 CYSTEINE SYNTHASE#
                  (CYSTEINE (W) SYNTHASE#)
          5331 CYS
        130861 K
             7 CYS K
                  (CYS (W) K)
L61
            70 CYSK OR CYSTEINE SYNTHASE# OR CYS K
```

TOTAL FOR ALL FILES

L62 2133 CYSK OR CYSTEINE SYNTHASE# OR CYS K

=> s 162 and coli

FILE 'MEDLINE'

254513 COLI

L63 99 L51 AND COLI

FILE 'SCISEARCH'

235425 COLI

L64 121 L52 AND COLI

FILE 'LIFESCI'

100827 COLI

L65 46 L53 AND COLI

FILE 'BIOTECHDS'

47081 COLI

L66 50 L54 AND COLI

FILE 'BIOSIS'

282219 COLI

L67 75 L55 AND COLI

FILE 'EMBASE'

181878 COLI

L68 71 L56 AND COLI

FILE 'HCAPLUS'

273783 COLI

L69 166 L57 AND COLI

FILE 'NTIS'

2854 COLI

L70 0 L58 AND COLI

FILE 'ESBIOBASE'

72550 COLI

L71 45 L59 AND COLI

FILE 'BIOTECHNO'

94549 COLI

L72 60 L60 AND COLI

FILE 'WPIDS'

19547 COLI

L73 20 L61 AND COLI

TOTAL FOR ALL FILES

L74 753 L62 AND COLI

=> s 162(10a)(gene/q or polynucleotide# or nucleic or dna)

FILE 'MEDLINE'

9717 POLYNUCLEOTIDE#

184474 NUCLEIC

868653 DNA

L75 59 L51(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'SCISEARCH'

4382 POLYNUCLEOTIDE#

37599 NUCLEIC

616282 DNA

L76 49 L52(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'LIFESCI'

2090 POLYNUCLEOTIDE#

14016 NUCLEIC

281427 DNA

L77 50 L53(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'BIOTECHDS'

21468 POLYNUCLEOTIDE#

51237 NUCLEIC

148076 DNA

L78 55 L54(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'BIOSIS'

7798 POLYNUCLEOTIDE#

54524 NUCLEIC

1146398 DNA

L79 76 L55(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'EMBASE'

3923 POLYNUCLEOTIDE#

38041 NUCLEIC

657196 DNA

L80 43 L56(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'HCAPLUS'

21607 POLYNUCLEOTIDE#

186949 NUCLEIC

789259 DNA

L81 244 L57(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'NTIS'

134 POLYNUCLEOTIDE#

1840 NUCLEIC

9416 DNA

L82 0 L58(10A) (GENE/O OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'ESBIOBASE'

927 POLYNUCLEOTIDE#

28280 NUCLEIC

293415 DNA

L83 45 L59(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'BIOTECHNO'

1566 POLYNUCLEOTIDE#

19939 NUCLEIC

388151 DNA

L84 43 L60(10A)(GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

FILE 'WPIDS'

26673 POLYNUCLEOTIDE#

63337 NUCLEIC

72067 DNA

L85 45 L61(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

TOTAL FOR ALL FILES

L86 709 L62(10A) (GENE/Q OR POLYNUCLEOTIDE# OR NUCLEIC OR DNA)

=> s 174 and 186

FILE 'MEDLINE'

L87 32 L63 AND L75

FILE 'SCISEARCH'

L88 37 L64 AND L76

FILE 'LIFESCI'

L89 24 L65 AND L77

FILE 'BIOTECHDS'

L90 32 L66 AND L78

FILE 'BIOSIS'

L91 35 L67 AND L79

FILE 'EMBASE'

L92 21 L68 AND L80

FILE 'HCAPLUS'

L93 129 L69 AND L81

FILE 'NTIS'

L94 0 L70 AND L82

FILE 'ESBIOBASE'

L95 20 L71 AND L83

FILE 'BIOTECHNO'

L96 21 L72 AND L84

FILE 'WPIDS'

L97 8 L73 AND L85

TOTAL FOR ALL FILES

L98 359 L74 AND L86

=> s 198 not 2004-2006/py

FILE 'MEDLINE'

1669853 2004-2006/PY

(20040000-20069999/PY)

L99 26 L87 NOT 2004-2006/PY

FILE 'SCISEARCH'

3014115 2004-2006/PY

(20040000-20069999/PY)

L100 29 L88 NOT 2004-2006/PY

FILE 'LIFESCI'

253279 2004-2006/PY

L101 22 L89 NOT 2004-2006/PY

FILE 'BIOTECHDS'

70512 2004-2006/PY

L102 26 L90 NOT 2004-2006/PY

FILE 'BIOSIS'

1279777 2004-2006/PY

L103 31 L91 NOT 2004-2006/PY

FILE 'EMBASE'

1438357 2004-2006/PY

L104 18 L92 NOT 2004-2006/PY

FILE 'HCAPLUS'

3229967 2004-2006/PY

L105 65 L93 NOT 2004-2006/PY

FILE 'NTIS'

35677 2004-2006/PY

L106 0 L94 NOT 2004-2006/PY

FILE 'ESBIOBASE'

849275 2004-2006/PY

L107 15 L95 NOT 2004-2006/PY

FILE 'BIOTECHNO'

586 2004-2006/PY

L108 21 L96 NOT 2004-2006/PY

FILE 'WPIDS'

3019867 2004-2006/PY

L109 2 L97 NOT 2004-2006/PY

TOTAL FOR ALL FILES

L110 255 L98 NOT 2004-2006/PY

=> s l12(10a)coli

FILE 'MEDLINE'

254513 COLI

L111 27 L1 (10A) COLI

FILE 'SCISEARCH'

235425 COLI

L112 25 L2 (10A) COLI

FILE 'LIFESCI'

100827 COLI

L113 24 L3 (10A) COLI

FILE 'BIOTECHDS'

47081 COLI

L114 3 L4 (10A) COLI

FILE 'BIOSIS'

282219 COLI

L115 22 L5 (10A) COLI

FILE 'EMBASE'

181878 COLI

L116 27 L6 (10A)COLI

FILE 'HCAPLUS'

273783 COLI

L117 46 L7 (10A) COLI

FILE 'NTIS'

2854 COLI

L118 0 L8 (10A) COLI

FILE 'ESBIOBASE'

72550 COLI

L119 32 L9 (10A) COLI

FILE 'BIOTECHNO'

94549 COLI

L120 18 L10(10A)COLI

FILE 'WPIDS'

19547 COLI

L121 3 L11(10A)COLI

TOTAL FOR ALL FILES

L122 227 L12(10A) COLI

=> s 1122 not 2003-2006/py

FILE 'MEDLINE'

2240534 2003-2006/PY

(20030000-20069999/PY)

L123 17 L111 NOT 2003-2006/PY

FILE 'SCISEARCH'

4087454 2003-2006/PY

(20030000-20069999/PY)

L124 15 L112 NOT 2003-2006/PY

FILE 'LIFESCI'

370359 2003-2006/PY

L125 14 L113 NOT 2003-2006/PY

FILE 'BIOTECHDS'

96156 2003-2006/PY

L126 2 L114 NOT 2003-2006/PY

FILE 'BIOSIS'

1860455 2003-2006/PY

L127 13 L115 NOT 2003-2006/PY

FILE 'EMBASE'

1948416 2003-2006/PY

L128 17 L116 NOT 2003-2006/PY

FILE 'HCAPLUS'

4292355 2003-2006/PY

L129 26 L117 NOT 2003-2006/PY

FILE 'NTIS'

52262 2003-2006/PY

L130 0 L118 NOT 2003-2006/PY

FILE 'ESBIOBASE'

1147618 2003-2006/PY

L131 20 L119 NOT 2003-2006/PY

FILE 'BIOTECHNO'

122467 2003-2006/PY

L132 17 L120 NOT 2003-2006/PY

FILE 'WPIDS'

3837655 2003-2006/PY

L133 0 L121 NOT 2003-2006/PY

TOTAL FOR ALL FILES

L134 141 L122 NOT 2003-2006/PY

=> log y

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

FULL ESTIMATED COST 62.48 62.69

STN INTERNATIONAL LOGOFF AT 15:44:51 ON 06 SEP 2006